Printed by EAST

UserID: SAzarian

Computer: WS08483

Date: 07/01/2003

Time: 14:43

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	581	(382/128).ccls.	USPAT	2003/07/01 14:35
2	BRS	L2	445	1 and display	USPAT	2003/07/01 14:36
3	BRS	L3	0	2 and sphygmomanometer	USPAT	2003/07/01 14:36
4	BRS	L4	723	sphygmomanometer	USPAT	2003/07/01 14:36
5	BRS	L5	289	4 and display	USPAT	2003/07/01 14:37
6	BRS	L6	85	5 and communication	USPAT	2003/07/01 14:37
7	BRS	L8	1	7 and (pedometer or adipometer or uroscopic\$)	USPAT	2003/07/01 14:38
8	BRS	L7	47	6 and monitor	USPAT	2003/07/01 14:43

	Comments	Error Definition	Err ors
1			0
2			0
3			0
4			0
5			0
6			0
7			0
8			0

	υ	1	· E	ocument	ID	Issue Date	Pages
1			us	6533729	В1	20030318	27
2	Ø		US	6525670	В1	20030225	46
3	×		US	6475153	B1	20021105	31
4	×		US	6452791	B2	20020917	13
5	☒		US	6443906	В1	20020903	21
6	⊠		US	6436038	B1	20020820	9
7	⊠		US	6238349	B1	20010529	44
8	Ø		us	6209144	В1	20010403	22
9	⊠		US	6209004	B1	20010327	17
10	☒		US	6195255	В1	20010227	12
11	⊠		US	6176826	В1	20010123	27
12	⊠		US	6126595	Α	20001003	154
13	\boxtimes		US	6120442	Α	20000919	45

	Title	Current OR	Current XRef	Retrieval Classif
1	Optical noninvasive blood pressure sensor and method	600/503	600/480; 600/500	
2	In-home health care system	340/870.16	128/903; 600/300	
3	Method for obtaining blood pressure data from optical sensor	600/485		
4	Wrist support	361/683	248/118; 248/118.1; 361/680	
5	Method and device for monitoring blood pressure	600/490	600/485; 600/503	
6	Animal vital signs monitoring system	600/301	600/490; 600/493; 600/500; 600/529	
7	Method and apparatus for noninvasive determination of cardiac performance parameters	600/486	600/500; 600/526; 600/593	
8	Protective garment	2/458	2/81; 2/DIG.1	
9	Method and system for generating and distributing document sets using a relational database	715/500		
10	Notebook computer and wrist support	361/683	248/118.1; 361/680; 400/715	
11	Home care system, center terminal and patient terminal	600/300	128/920	
12	Device for diagnosing physiological state and device for controlling the same	600/300	600/301; 600/322; 600/481; 600/485; 600/490; 600/494; 600/500; 600/503; 600/529; 600/532; 600/538; 600/544; 600/549; 600/561	
13	Method and apparatus for noninvasive determination of cardiac performance parameters	600/300	600/486; 600/500; 600/587; 600/593	

	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
1	Khair, Mohammad et al.	☒							US 6533729	
2	Doi, Kenji et al.								US 6525670	
3	Khair, Mohammad et al.								US 6475153	
4	Kim, Stanley A.								US 6452791	
5	Ting, Choon Meng et al.								US 6443906	
6	Engstrom, Clarissa								US 6436038	
7	Hickey, Donald D.								US 6238349	
8	Carter, Eddie R.								US 6209144	
9	Taylor, Colin R.								US 6209004	
10	Kim, Stanley A.								US 6195255	
11	Shimura, Takaki et al.								US 6176826	
12	Amano, Kazuhiko et al.								US 6126595	
13	Hickey, Donald D.								US 6120442	

	ט	1	I	ocument	ID	Issue Date	Pages
14	×		US	6110110	A	20000829	32
15	×		US	6110108	A	20000829	27
16	×		US	6004274	A	19991221	13
17	×		ບຣ	5913826	A	19990622	24
18	⊠		US	5810738	A	19980922	9
19	⊠		US	5810005	A	19980922	31
20	⊠		US	5730149	Α	19980324	42
21	⊠		US	5730140	A	19980324	20
22	☒		US	5720054	Α	19980224	41
23	⊠		US	5586438	Α	19961224	17
24	⊠		US	5550021	Α	19960827	57
25	☒		US	5464014	A	19951107	12
26	☒		US	5452807	A	19950926	18

	Title	Current OR	Current XRef	Retrieval Classif
14	Apparatus and method for monitoring intraocular and blood pressure by non-contact contour measurement	600/405	600/398	
15	Home care system, center terminal and patient terminal	600/300	128/903; 128/904	
16	Method and apparatus for continuous non-invasive monitoring of blood pressure parameters	600/486	600/481	
17	Wideband external pulse cardiac monitor	600/500	600/504; 600/547	
18	Miniaturized blood pressure monitor kit	600/505	600/486; 600/488; 600/493; 600/561	
19	Apparatus and method for monitoring intraocular and blood pressure by non-contact contour measurement	600/398	600/561	
20	Toilet-bowl-mounted urinalysis unit	600/573	600/584	
21	Sonification system using synthesized realistic body sounds modified by other medically-important variables for physiological monitoring	600/514	600/523	
22	Method and apparatus for sampling urine	4/420	4/661	
23	Portable device for preserving organs by static storage or perfusion	62/78	435/284.1; 62/306; 62/371; 62/457.9	
24	Allelic diagnosis of susceptibility to compulsive disorder	435/6	435/810; 435/91.1; 435/91.2; 536/23.1; 536/23.5; 536/24.31; 536/24.33	
25	Display device for bioelectrical and biophysical phenomena		340/573.1; 345/1.3; 600/523	
26	Accessories for pivoted power column	211/26	211/168; 248/131	

	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
14	Dublin, Jr., Wilbur Leslie et al.								US 6110110	
15	Shimura, Takaki et al.								US 6110108	
16	Nolan, James A. et al.								US 6004274	
17	Blank, Seymour								US 5913826	
18	Thomas, II, Donald Dee								US 5810738	
19	Dublin, Jr., Wilbur L. et al.								US 5810005	
20	Nakayama, Chiaki et al.								US 5730149	
21	Fitch, William Tecumseh S.								US 5730140	
22	Nakayama, Chiaki et al.								US 5720054	
23	Fahy, Gregory M.								US 5586438	
24	Blum, Kenneth et al.								US 5550021	
25	Sugahara, Tomio								US 5464014	
26	Foster, L. Dale et al.								US 5452807	

	<u></u>	1	D	ocument	ID	Issue Date	Pages
27	×		US	5435315	A	19950725	12
28	⊠		US	5410471	A	19950425	
29	Ø		US	5406956	A	19950418	
30	×		US	5284255	A	19940208	
31	\boxtimes		US	5186337	Α	19930216	
32	☒		US	5054493	Α	19911008	
33	⊠		US	5048532	Α	19910917	
34	⊠		US	4949729	A	19900821	
35	☒		US	4838275	A	19890613	
36	⊠		US	4718428	A	19880112	
37	☒		US	4718427	A	19880112	
38	☒		us	4718426	A	19880112	
39	☒		US	4669485	A	19870602	
40	☒		US	4610256	A	19860909	
41	☒		US	4519401	A	19850528	
42	☒		US	4493326	A	19850115	
43	☒		US	4417586	A	19831129	

	Title	Current OR	Current XRef	Retrieval Classif
27	Physical fitness evalution system	600/483	600/502; 600/520; 600/587	
28	Networked health care and monitoring system	600/300	4/314; 4/420; 4/661	
29	Method and apparatus for truth detection	600/544		
30	Pivoted power column	211/26	174/48; 211/168; 248/131	
31	Pivoted power column	211/26	174/48; 211/168; 248/131; 5/658	
32	Method for diagnosing, monitoring and treating hypertension	600/485		
33	Method and apparatus for measuring blood pressure	600/488	600/485; 600/486; 600/500; 600/593	
34	Grip rate measurement	600/587	600/595; 73/379.02; 73/379.09	
35	Home medical surveillance system	600/483	128/904	
36	Method for determining diastolic arterial blood pressure in a subject	600/492	600/490; 600/494	
37	Method for determining systolic arterial blood pressure in a subject	600/492	600/490; 600/494	
38	Method for determining diastolic arterial blood pressure in a subject	600/492	600/490; 600/494	
39	Apparatus and method for continuous non-invasive cardiovascular monitoring	600/492	600/493	
40	Pressure transducer	600/488	600/486; 73/1.69; 73/706; 73/721; 73/740	
41	Pressure telemetry implant	600/561	128/903; 73/721	
42	Automatic blood pressure system with servo controlled inflation and deflation	600/493	600/495; D24/165	
43	Blood pressure measuring device	600/493	600/498	

	Inventor	s	C	Р	2	3	4	5	Image Doc. Displayed	PT
27	McPhee, Ron J. et al.								US 5435315	
28	Alyfuku, Kiyoshi et al.									
29	Farwell, Lawrence A.									
30	Foster, L. Dale et al.									
31	Foster, L. Dale et al.									
32	Cohn, Jay N. et al.									
33	Hickey, Donald D.									
34	Haski, Andre L.									
35	Lee, Arnold St. J.									
36	Russell, Ted W.									
37	Russell, Ted W.									
38	Russell, Ted W.									
39	Russell, Ted W.									
40	Wallace, William D.									
41	Ko, Wen H. et al.									
42	Hill, Jeremy R. et al.									
43	Jewett, Warren R.									

	บ	1	Document	ID	Issue Date	Pages
44	×		US 4338949	A	19820713	
45	×		US 4328810	A	19820511	
46	×		US 4290434	Α	19810922	
47	⊠		US 4271844	A	19810609	

. .

	Title	Current OR	Current XRef	Retrieval Classif
44	Method for performing non-invasive blood pressure and pulse rate measurements	600/490		
45	Automatic blood pressure system	600/493	600/495	
46	Blood pressure measuring device	600/493	24/21; 600/498	
47	Method and apparatus for performing non-invasive blood pressure and pulse rate measurements	600/494		

	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
44	Croslin, Michael E.									
45	Hill, Jeremy R. et al.									
46	Jewett, Warren R.									
47	Croslin, Michael E.									